

## STUDIO LINE Semi-recessed downlight

Electronic driver location	ceiling bo
Delivered lumens	445 · 820 li
Luminaire size	Ø 3

## STUDIO LINE Semi-recessed downlight

A series of semi-recessed STUDIO LINE downlights, available in two sizes. Once the recessed housing is installed, the finished shield magnetically snaps into place for a quick and simple installation. Their unique beauty and versatility is enhanced by the choice of three matte interior finishes combined with two matte exterior finishes.

These finishes may be chosen to complement a wide array of interior spaces. A subtle hint of colored light on the outside edge of the beam spread results from the internally reflected light. The result is an eye-catching and elegant lighting effect.

Provided with electronic driver in ceiling box or optional ceiling pan.

Refer to the luminaire installation instructions for required minimum ceiling clearance.

An overview of more luminaires from the STUDIO LINE is provided on page 4.

 $\label{eq:model} \mbox{Molded silicone lens} \cdot \mbox{Reflector made of pure anodized aluminum} \cdot \mbox{Aluminum shield,} \\ \mbox{white or velvet black exterior finish, matte interior finish} \cdot \mbox{Die-cast aluminum housing}$ 

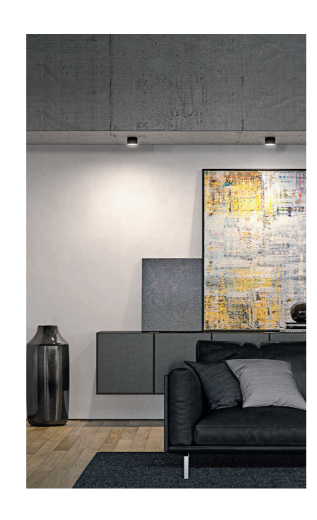
Select the desired interior finish by using appropriate code number as suffix

Matte aluminum
Matte brass
Matte copper
Code number .4
Code number .6

LED color temperatures: 2700 K, 3000 K, 3500 K, 4000 K

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires – see page 186. Further LED technical data including luminous flux, CRI, service life, and dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com.

NRTL listed to North American Standards, interior use only Refer to page 185 for more information





Velvet I	black				
	LED	β	А	В	(
50 249	6.5 W	47°	3 1/8	1 7/8	2
50 252	12.5W	47°	3 1/8	33/4	2



White					
	LED	β	А	В	
50 370 50 371	6.5 W 12.5 W	47° 47°	3 ½ 3 ½	1 <sup>7</sup> / <sub>8</sub> 3 <sup>3</sup> / <sub>4</sub>	

 $\beta$  = Beam angle



Select the desired interior finish by using appropriate code number as suffix.



Matte aluminum Code number .2



Matte brass Code number .4



53

Matte copper Code number .6

52